

word root sacro means holy

pauses

reinstate

coal

pedigree

recall

somersaults

intelligence

prescribing

component

peril

censor

precook

word root voc means voice or call

degrade

reform

Word Study

generous

one-third

part

Week of _____

taught

pause

useful

lenient

secession

precaution

revocable

accessible

procession

equivocate

identity

word root hemi means half

plateaus

recuperate

vocation

slice

word root cess means go or yield

sacrament

reconcile

causing

slope

My Name: _____

Your Words

Pick 3 to do:

- page 1
- page 2
- pages 3-4
- page 5

Math Break

Pick 1 to do:

- page 9
- page 10
- page 11
- page 12
- page 13

Spelling Workout

Pick 5 to do:

- page 14
- page 15
- page 16
- page 17
- page 18
- page 19
- page 20

Challenge Words

Pick 2 to do:

- page 24
- page 25
- page 26

Vocabulary

Pick 2 to do:

- page 6
- page 7
- page 8

AU Words

Pick 2 to do:

- page 27
- page 28
- page 29

Spelling Break

Pick 1 to do:

- page 21
- page 22
- page 23

Name: _____



vocation • recall • pedigree • chunk • identity • secession • component
 useful • part • hemisphere • recuperate • pause • accessible • peril
 degrade • plateaus • revocable • slope • reconcile • precaution
 intelligence • prescribing • coal • equivocate • somersaults • reform
 reinstate • audiovisual • sacrament • precook • causing • taught
 procession • censor • lenient • generous • one-third • pauses • slice
 granddaughter

Write four words that you are unable to define.

_____	_____
_____	_____

Write ten of the most difficult words to spell.

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Write six words that you have not yet written.

_____	_____
_____	_____
_____	_____

Name: _____

Finding Words Multiple Times

Look for words to the RIGHT, to the LEFT, UP, or DOWN.


A H E P A R T S U A E T A L P
T E T S S O M E R S A U L T S
N M A P G P E L I C N O C E R
E I R E E R E C O N C I L E E
N S E D N L A O C K Y U O O L
O P P I E I R L P O T G C P I
P H U G R T L L A O I C N R C
M E C R O R A A U C T E S E N
O R E E U A O O S E N S L C O
C E R E S P C C E R E U I O C
C O M P O N E N T P D A C O E
A S L I C E L A O C I P E K R
E T A R E P U C E R P A U S E

Answers for blanks: I found PAUSE _____ time(s). I found RECONCILE _____ time(s). I found PRECOOK _____ time(s). I found SOMERSAULTS _____ time(s). I found PLATEAUS _____ time(s). I found SLICE _____ time(s). I found IDENTITY _____ time(s). I found RECUPERATE _____ time(s). I found COAL _____ time(s). I found COMPONENT _____ time(s).

Name: _____

Picture Dictionary

Draw a picture of 11 of your words. Write the word in cursive.



EXAMPLE. laughed

1. _____

2. _____

3. _____

4. _____

5. _____

Name: _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

Name: _____

S R E T T U P S P A M S P R Y S S
 K S P A M P S G S P L A S H E D P
 R I E E S I S E N P E K O P S T R
 G D T S K P S P S I A P P S P N E
 N E I S P I E P O P T T E P H S A
 I K P P P R P W A N I N N R E P D
 Y R S A S Y A S I C S R I Y R I S
 P A P G P P I Y L N E O I R E E S
 S P R H R E O N E L G S R T P S P
 P S O E U D R O G D I P E E E S E
 A A U T N A R E L L E P S P D D W
 N N T T G P R E L L E P S P I N S
 G P S I A S P U T T E R S P I C E

"SP" Words

SP _____ SP _____
 SP _____ SP _____
 SP _____ SP _____
 SP _____ SP _____
 SP _____ SP _____
 SP _____ SP _____

I found _____ "SP" words.

Sarah rolls two dice. What is the chance of her rolling a 1 on one die and a 5 on the other die?

$16 \div 4 =$ _____

$21 \text{ kg} =$ _____ g

Can 857 be evenly divided by 6? Circle:
857 is evenly divisible by 6
857 is NOT evenly divisible by 6

The boys in your class each were given a ticket with a number on it. The numbers given out were: 32, 2, 18, 29, 6, 21, and 28. One ticket will be picked from a hat. What are the chances that the winning ticket number is divisible by 4?

How many millimeters are in 7 centimeters?

_____ millimeters

$7,537 + 3,828 =$ _____

$132 \div 12 =$ _____



Name: _____

Can you guess the word?

No duplicate letters can be used.

S H A M E

The letter **S** is in the word
and is in the correct spot.

R **E** L A Y

The letter **E** is in the word,
but **E** is not in that spot.

A B C D E F G H I J K L

A list of letters will be given that
have not been used. Good luck!

Hint: There are no duplicate letters in the answer.

P	I	A	N	O
Q	U	I	C	K
T	W	I	C	E

B D F G H J L M R S V X Y Z

--	--	--	--	--

Let's check if you guessed correctly. Look across or
down to find the correct answer.

P I H Q P V O O M C I I T Q B E P C H
K E E H N K I A Y C C A V U O V I I K
I V V K U T A V B O P C N I V M K E R
V I I K C L P Q K V I O I C P W U T I
P N C O I C V O E A K Q T K E I U A X
V I T A E U V T T V K V O P I A N O H

Hint: There are no duplicate letters in the answer.

Z	E	B	R	A
S	L	I	D	E
C	H	O	K	E

F G J M N P Q T U V W X Y

--	--	--	--	--

Let's check if you guessed correctly. Look diagonally
to find the correct answer. (DIAGONAL!)

C Z Z A C H C E U Z H F T X O
O C H E B H U H E Z O E O E I
L C K T Z C O E U H E M Z T U
Z T R Z E E U K E T T B U V U
S Y T T E B L T E H E X R H T
P H A R H R Z E E J O S U A U

Hint: There are no duplicate letters in the answer.

S	H	E	A	R
B	R	I	N	K
L	Y	R	I	C

D F G J M O P Q T U V W X Z

--	--	--	--	--

Let's check if you guessed correctly. Look diagonally
to find the correct answer. (DIAGONAL!)

E O I L R O R S S O S V D V I R I V O
C Y O V G R O Y I S L H V Y H I I R I
Y I V C O O V L C O N Y E V K I R V H
R L Y Y L R Y V I L I I R A H T I O O
Z I Z R E K Y S I X R Y H I R R Q X I
B O I L O C I T S O E S R A C R U O I

Name: _____

**Word Roots
to Know:****voc**means voice or call
equivocate
vocation
revocable**cess**means go or yield
secession
procession
accessible**hemi**means half
hemisphere**sacro**means holy
sacrament

Vocabulary is confusing. Get to the root of the problem with word roots! Here are the answers:

sacro • holy • call • cess • voc • secession • hemi

The root: sacro	o h o l y y o c y r o o l y h h l l l
means	p j i h o i l y l e h o l y l l k r o
This root	c y e h s c e s s q e w c g n c e s s
means go	s s e c d s q e o r a e c e s s c p c
This root	r c i c y d c s p s a c r o a o u s t
means holy	d a u s a c r o i m c o r r h a a r a
Word with	c s o e f s n s e c e s s i o n c i c
the root: cess	e i v f s e c e s s i o n e n r s e n
The root: voc	c l a l o d a a c c b l f e c a l l l
means	y a c s l r c l l l k a a w l c a l l
This root	z d i h e m u u w q h h e m i t n v h
means half	h i h e m i x s m i e i c e q h i m i
This root	f r v c v s v v v o c c j q w m c i h
means call	y z c l c j v o c e w o c o m v k s v

Name: _____

CLOYING	PRACTICAL	TRANQUIL	
METHODICAL	PRIMITIVE	EGOCENTRIC	
SALMON	STINGY	EVE	WOE
COMPLETE	PASTURE	RUDIMENTARY	
MALLET	PITTANCE	KNOTTY	OBJECTIONABLE
PECUNIARY	LATENCY	CURRENT	ESCAPADE

Circle the words that you know. I circled _____ words.

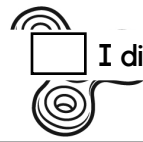
Use two of the words you know in a sentence.

Write five words that you don't know or want to know better.

Write three words that are probably overused by writers.

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

C M A T E S C A P A D E P I T T A N C E
 L A P R I M I T I V E E V E R Y B O D Y
 O L C U R R E N T M E T H O D I C A L
 Y L E I O B E D I E N T T R A N Q U I L
 I E V N R O D O B J E C T I O N A B L E
 N T E S T I N G Y R U D I M E N T A R Y
 G E G O C E N T R I C W O E K N O T T Y



Name: _____

Get a fidget spinner! Spin it.

I needed to spin _____ time(s) to finish.

$7 + 3 = \underline{\quad}$

$20 \div 4 = \underline{\quad}$

$5 - 4 = \underline{\quad}$

$5 \times 8 = \underline{\quad}$

$3 \times 9 = \underline{\quad}$

$6 + 8 = \underline{\quad}$

$6 + 4 = \underline{\quad}$

$6 + 4 = \underline{\quad}$

$8 \times 3 = \underline{\quad}$

$7 - 4 = \underline{\quad}$

$9 + 3 = \underline{\quad}$

$15 \div 3 = \underline{\quad}$

$4 + 3 = \underline{\quad}$

$9 \times 8 = \underline{\quad}$

$7 + 3 = \underline{\quad}$

$5 + 7 = \underline{\quad}$

$8 + 6 = \underline{\quad}$

$8 - 4 = \underline{\quad}$

$3 + 9 = \underline{\quad}$

$6 + 5 = \underline{\quad}$

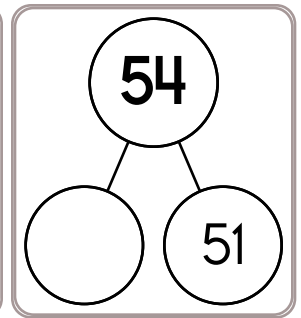
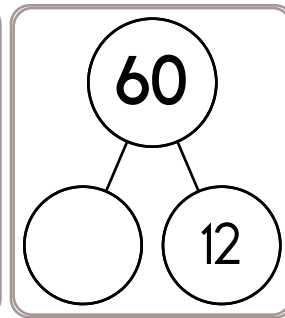
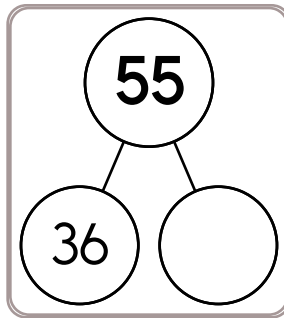
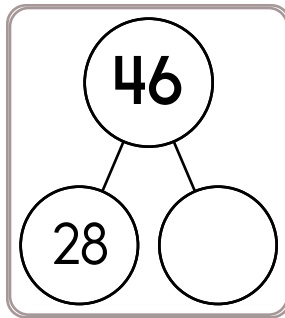
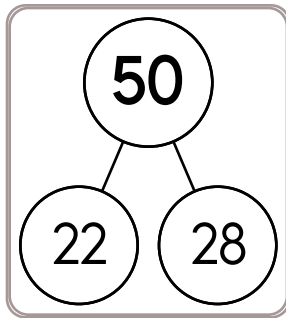
$8 \times 4 = \underline{\quad}$

$24 \div 3 = \underline{\quad}$

$3 + 7 = \underline{\quad}$

$7 \times 9 = \underline{\quad}$

$9 - 7 = \underline{\quad}$



$77 + 3 = \underline{\quad}$

$59 + 8 = \underline{\quad}$

$28 + 3 = \underline{\quad}$

$39 + 7 = \underline{\quad}$

$15 + 4 = \underline{\quad}$

$63 + 8 = \underline{\quad}$

$45 + 7 = \underline{\quad}$

$59 + 5 = \underline{\quad}$

$45 + 8 = \underline{\quad}$

$13 + 7 = \underline{\quad}$

$27 + 4 = \underline{\quad}$

$78 + 9 = \underline{\quad}$

$38 + 9 = \underline{\quad}$

$68 + 8 = \underline{\quad}$

$28 + 3 = \underline{\quad}$

$74 + 5 = \underline{\quad}$

$46 + 3 = \underline{\quad}$

$54 + 4 = \underline{\quad}$

$67 + 6 = \underline{\quad}$

$17 + 9 = \underline{\quad}$

$34 + 7 = \underline{\quad}$

$23 + 7 = \underline{\quad}$

$17 + 3 = \underline{\quad}$

$68 + 4 = \underline{\quad}$

$53 + 3 = \underline{\quad}$

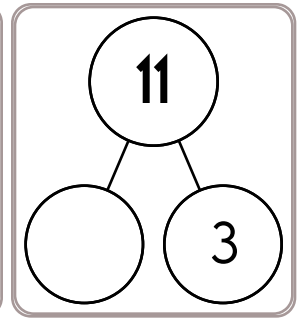
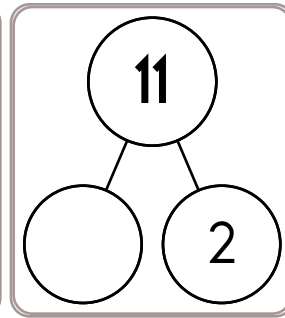
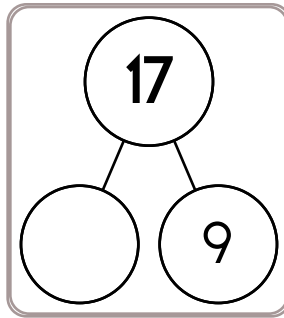
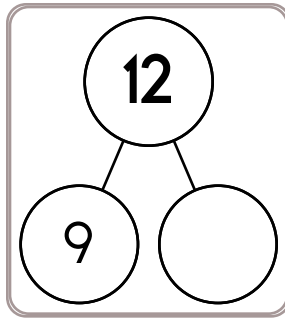
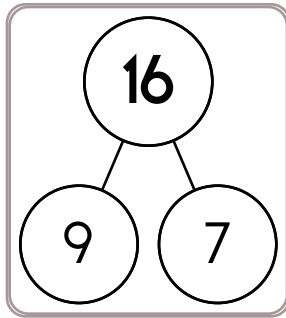
$38 + 5 = \underline{\quad}$

$49 + 9 = \underline{\quad}$

$73 + 5 = \underline{\quad}$

$67 + 4 = \underline{\quad}$

$15 + 8 = \underline{\quad}$



$73 + 5 = \underline{\quad}$

$17 + 4 = \underline{\quad}$

$46 + 8 = \underline{\quad}$

$24 + 5 = \underline{\quad}$

$63 + 6 = \underline{\quad}$

$54 + 8 = \underline{\quad}$

$37 + 8 = \underline{\quad}$

$49 + 5 = \underline{\quad}$

$39 + 6 = \underline{\quad}$

$16 + 6 = \underline{\quad}$

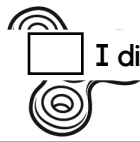
$79 + 8 = \underline{\quad}$

$28 + 4 = \underline{\quad}$

$64 + 9 = \underline{\quad}$

$55 + 8 = \underline{\quad}$

$65 + 4 = \underline{\quad}$



Name: _____

Spin again.

I needed to spin _____ time(s) to finish.

$6 + 8 = \underline{\quad}$

$4 + 7 = \underline{\quad}$

$9 + 6 = \underline{\quad}$

$6 - 4 = \underline{\quad}$

$54 \div 6 = \underline{\quad}$

$8 + 4 = \underline{\quad}$

$8 \times 5 = \underline{\quad}$

$7 \times 9 = \underline{\quad}$

$3 + 4 = \underline{\quad}$

$8 - 4 = \underline{\quad}$

$54 \div 9 = \underline{\quad}$

$4 \times 3 = \underline{\quad}$

$7 + 3 = \underline{\quad}$

$9 + 5 = \underline{\quad}$

$3 + 8 = \underline{\quad}$

$5 \times 8 = \underline{\quad}$

$9 - 3 = \underline{\quad}$

$9 \times 7 = \underline{\quad}$

$7 + 3 = \underline{\quad}$

$8 + 5 = \underline{\quad}$

$35 \div 5 = \underline{\quad}$

$3 + 3 = \underline{\quad}$

$4 \times 6 = \underline{\quad}$

$3 + 4 = \underline{\quad}$

$6 \times 6 = \underline{\quad}$

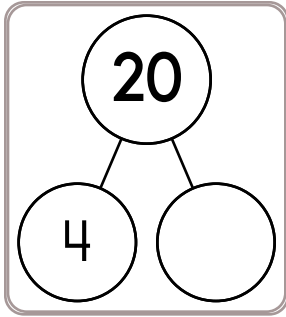
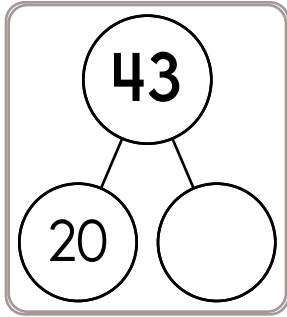
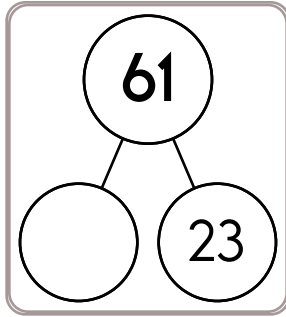
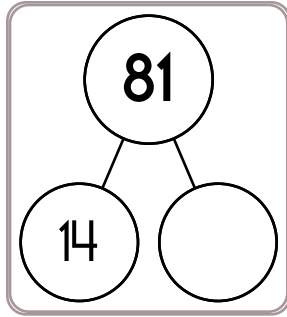
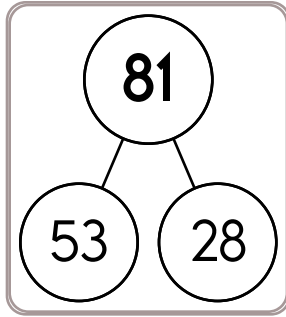
$24 \div 8 = \underline{\quad}$

$4 \times 5 = \underline{\quad}$

$9 + 8 = \underline{\quad}$

$7 + 5 = \underline{\quad}$

$8 + 7 = \underline{\quad}$



$37 + 3 = \underline{\quad}$

$47 + 8 = \underline{\quad}$

$53 + 6 = \underline{\quad}$

$66 + 3 = \underline{\quad}$

$15 + 9 = \underline{\quad}$

$29 + 4 = \underline{\quad}$

$79 + 8 = \underline{\quad}$

$46 + 5 = \underline{\quad}$

$63 + 6 = \underline{\quad}$

$15 + 8 = \underline{\quad}$

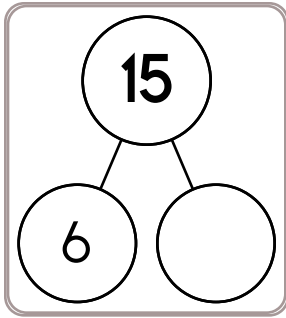
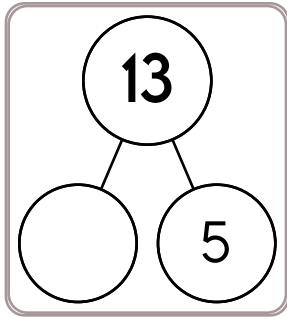
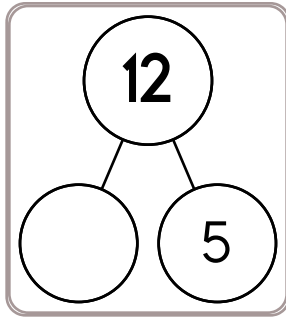
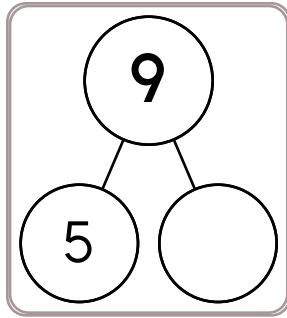
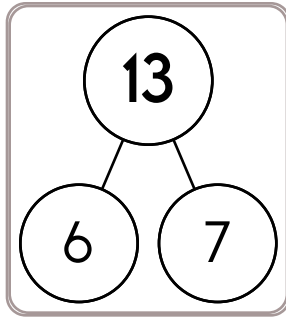
$73 + 8 = \underline{\quad}$

$54 + 7 = \underline{\quad}$

$24 + 5 = \underline{\quad}$

$33 + 7 = \underline{\quad}$

$56 + 7 = \underline{\quad}$



$24 + 5 = \underline{\quad}$

$55 + 8 = \underline{\quad}$

$74 + 7 = \underline{\quad}$

$15 + 7 = \underline{\quad}$

$39 + 3 = \underline{\quad}$

$44 + 8 = \underline{\quad}$

$68 + 5 = \underline{\quad}$

$58 + 3 = \underline{\quad}$

$66 + 8 = \underline{\quad}$

$46 + 3 = \underline{\quad}$

$24 + 4 = \underline{\quad}$

$17 + 3 = \underline{\quad}$

$35 + 4 = \underline{\quad}$

$77 + 8 = \underline{\quad}$

$47 + 9 = \underline{\quad}$

$57 + 5 = \underline{\quad}$

$67 + 4 = \underline{\quad}$

$73 + 4 = \underline{\quad}$

$28 + 4 = \underline{\quad}$

$37 + 4 = \underline{\quad}$

Name: _____

x • 2 • 5 • 5 • 3 • 1 • 3 • ÷ • - • 1 • 2 • 2 • = • = • 3 • 7 • 9
2 • 1

Use the pieces above to help you fill in the runaway math puzzle.

		5		5 =		5			
						+			
		+		=		=			
9		+		+	3 =	7			3
-		+			6		1 +		=
0		6		8	÷				=
		+			4		x		4
	x	0 =	0		=		0		-
+		=			x	8 =	7		3
2	x	7 =		4			0		

35 + -43 =

-10 ÷ 1 =

-10 - 9 =

$|-10| - c = 12$
c =

0.4 x 0.9

5 + 72 ÷ 6

Name: _____

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Make \$17.42 using bills and coins.

<input type="text"/>	\$5	<input type="text"/>	<input type="text"/>	
<input type="text"/>	<input type="text"/>	<input type="text"/>	1¢	<input type="text"/>

Show a different way to make \$17.42 using a different number of bills or coins.

Make \$53.45 using bills and coins.

Show a different way to make \$53.45 using a different number of bills or coins.

word root **ate** can mean **to act or that which** **commemorate, equivocate, inanimate**

Name: _____

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Make \$32.53 any way you want!

Make \$22.32 any way you want!

Make \$25.22 any way you want!

Make \$53.28 any way you want!

$$10 \times 8 =$$

Name: _____

The vowels are missing in the word search.
Fill in the missing vowels and circle the words.

L	□	N	□	□	N	T	N	R	N
C	□	□	L	U	S	E	F	U	L
P	S	□	C	□	S	S	□	□	N
□	R	□	C	□	N	C	□	L	□
D	R	□	V	□	C	□	B	L	□
□	L	G	□	N	□	R	□	□	S
G	P	□	R	T	P	□	R	□	L
R	C	D	□	G	R	□	D	□	T
□	□	D	□	N	T	□	T	Y	□
□	L	V	□	C	□	T	□	□	N

GENEROUS • IDENTITY • COAL
 RECONCILE • PEDIGREE • PART
 USEFUL • LENIENT • SECESSION
 PERIL • DEGRADE • REVOCABLE
 VOCATION

R O S N E C R A L U C S L O P E E
 C H U N K R E E P U R O E T E L I
 T N E N O P M O C E F R A E D I O
 N O I S S E C E S A R E P L I C P
 A C C E S S I B L E L I S E G N R
 E E R E H P S I M E H L L U R O O
 S S U O R E N E G T I I V N E C C
 U C V O C A T I O N E E E I E E E
 A S L I C E A I D E N T I T Y R S
 P N V T L E N I E N T R I I R K S
 D E G R A D E S A C R A M E N T I
 T E Q U I V O C A T E P T E E L O
 S D C C K R E V O C A B L E N E N

RECALL • SECESSION
 ACCESSIBLE • IDENTITY
 COMPONENT • SLICE • USEFUL
 PEDIGREE • COAL • REVOCABLE
 PAUSE • EQUIVOCATE • SLOPE
 DEGRADE • GENEROUS • LENIENT
 PROCESSION • CENSOR • CHUNK
 RECONCILE • HEMISPHERE
 SACRAMENT • VOCATION • PART
 PERIL

$12 \div 6 =$ _____

$60 \div 12 =$ _____

In the number 573,822,118, the digit 3 is in what place?

$$\begin{array}{r} 23 \\ + 42 \\ \hline \end{array}$$

Ava rolls two dice. She adds the numbers on the two dice. What is the chance of this sum being five?

For 249,222,976, write the digit that is in the hundred thousands place.

$$\begin{array}{r} 406 \\ + 300 \\ \hline \end{array}$$

Name: _____

Use each of the blocks to spell nine words.
Hint: The word chunk is a word in the blocks.

1.	S		C	E	S	S			
2.				F	U			3.	
4.	H	E			S				
5.	P	E	R	I	L		6.		
7.	T	A					8.		
9.	V	O							

Circle the words.

censor
 procession
 equivocate
 slope
 audiovisual
 pauses
 audiovisual
 censor
 slice
 equivocate
 slope
 useful
 pauses
 pauses
 reconcile
 sacrament
 pauses
 audiovisual
 censor

72 ÷ 8 = _____

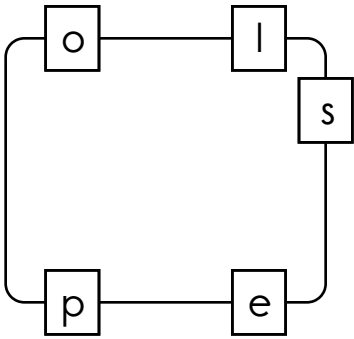
Rewrite these in increasing order of length:
576 km, 93 mm, 662 cm, 896 m, 7 dm

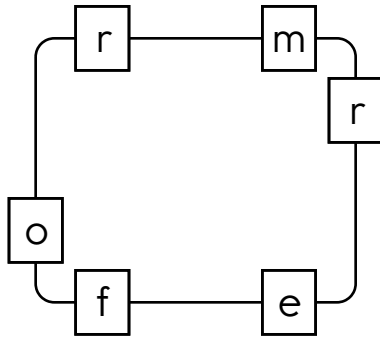
$$\begin{array}{r} 41 \\ - 15 \\ \hline \end{array}$$

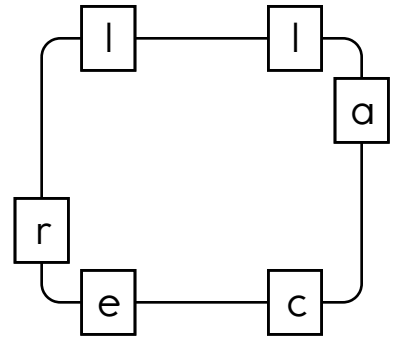
word root **tact** can mean **touch** **tactile, tactful**

Name: _____

Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.







Draw one line to find two words in each puzzle. The bold letters start each word. You can move in any direction, including diagonal. Write the two words that you find.

L H U I K P C A
C U H N O K K A
 T R S Z E S C L
 P U A **P** U L U B
 M U X E I T A D
 I D O D P A P O
 I O S O Y U I H
 P K Z O F U E O

U H K C Z U X E
 S E U O N A U E
 G U S X B U A F
 O E C Y G G P V
 O A I I A A S E
R M U L I C B D
 R E **S** A Y S A C
 F O I E Q A U G

U I P V P W Z I
 Y F Z U E V D M
 U J A H I I F T
 I T S U N G W B
 C E **C** U H O T T
 S N E U S U B E
 N O A E U C B V
 I **P** R V S N W O

Circle the words.

perilone-thirdreinstatesecessioncensorrecalluseful
 somersaultsone-thirdperilslopecensorusefulsecession
 pedigreeslopeperilone-thirdcensorreinstatencensor

Name: _____

Which way does each word go? Write the word.

1. ↙ COOK
← COMB
↓ CAFETERIAS
↘ CELL
→ CHOIR

B	M	O	¹ C				
/	/			/	/	/	/
/		/		/	/	/	/
	/			/	/	/	/
/	/	/		/	/	/	/
/	/	/		/	/	/	/
/	/	/		/	/	/	/
/	/	/		/	/	/	/
/	/	/		/	/	/	/
/	/	/		/	/	/	/

1. ↘ IF
↓ IMMIGRANT
→ IS
← IDEALS
↙ INSECT
2. ECHO
ESTIMATES
↙ ENVY
EXILE

S	L	A	E	D	¹ I		/
O	H	C	² E				/
/	/					/	/
/				/		/	/
	/	/		/		/	/
/	/	/		/		/	/
/	/	/		/		/	/
/	/	/		/		/	/
/	/	/		/		/	/
/	/	/		/		/	/

The product of two consecutive whole numbers is 132. What are the two consecutive whole numbers?

$12 \times 5 = \underline{\hspace{2cm}}$

$$\begin{array}{r} 20 \\ + 48 \\ \hline \end{array}$$

April rolls two dice. She adds the numbers on the two dice. What is the chance of this sum being seven?

1 cm = 10 mm

15 cm = _____ mm

Write this as a number in standard form. Use a comma in your number.

five hundred ninety-three thousand seven hundred twenty-five

$$\begin{array}{r} 497 \\ + 253 \\ \hline \end{array}$$

Name: _____

- | | | | |
|---|--|------------------------------------|--|
| 1. AUTUMN
ASPECT
APPROXIMATE
→ ABLE
ABODE | 3. BY
BE
BARGE
↓ BONNETS
BEG | 4. OWNERS
→ OMIT
OASIS
OR | 6. ME
MIX
MOTOR
↙ MESA |
| 2. PIG
PRECISE
← PIN | | 5. SAT
SHED
SIX
↓ SCOFF | 7. TEEM
THEORY
TURN
TEST
↑ TEN |

					1				
		2							
				Y					
			3	B					
					4			T	
							A		
						5	S		
					6				
			7						
						8			
		9	A	C	R	E			

8. ↗ FLIP
FUEL
FEAR
9. AS
ACRE
ACRES
AN
↘ ANGEL
AM

Amanda rolls two dice. What is the chance of her rolling a 5 on one die and a 4 on the other die? _____	$88,441 - 36,853 = \underline{\hspace{2cm}}$
$29 \text{ km} = \underline{\hspace{2cm}} \text{ m}$	$40 \div 4 = \underline{\hspace{2cm}}$
$63 \div 7 = \underline{\hspace{2cm}}$	
Circle the greatest number: 64,290,581,346 297,637 4,613,957 208,587,103	How many feet are in 108 inches? _____ feet

Name: _____

Words can be to the RIGHT, DOWN, LEFT, or UP. Every letter is used ONCE.

P S Y O U V A S O N E - T H I R D
 L U D T O N L N O I T U A C E R P
 A O E N T C L I P R O C E S S I O N
 T R G E H A L C P A U S E K N U H C
 E E R I G T A E C O A L L U F E S U
 A N A N U I C G N I B I R C S E R P
 U E D E A O E O F S A C R A M E N T
 S G E L T N R E R E H P S I M E H

Write the words found.

HEMISPHERE	SACRAMENT	
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

$88 \div 11 = \underline{\hspace{2cm}}$	Circle the addition property for $22 + 90 = 90 + 22$. associative property commutative property	$1 \text{ kg} = 1,000 \text{ g}$ $29 \text{ kg} = \underline{\hspace{2cm}} \text{ g}$
---	--	--

Rewrite these in increasing order of length: 833 km, 974 cm, 347 mm, 4 m	Jenna rolls a die. What is the chance of her rolling a 5? _____
---	--

For 546,588,355,938,831, write the digit that is in the hundred thousands place. _____	$25 \text{ km} = \underline{\hspace{2cm}} \text{ m}$	$8 \times 10 = \underline{\hspace{2cm}}$
---	--	--

word root **logy** can mean **science** **geology, neurology**

Name: _____

Count by 5s.

Draw ONE continuous line that touches every box ONCE.
Count by 5s. Find the box with the number 2. Move up, down, right, or left.
Keep counting until you reach 317. Do not move into a spot with a ghost.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Metro Messenger Service delivered one million, seventy-nine thousand, four hundred sixty-nine messages last year. Write that number in standard form.

Amy was given three numbers: 9, 14, and 11. She needs to use two of these numbers to make a fraction. Can she make a fraction that is greater than two-thirds?

$$\begin{array}{r} 543 \\ - 329 \\ \hline \end{array}$$

Name: _____

How much is each word worth? Add the value of each letter to find the sum.

Letter	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Value	1	8	9	-7	14	46	6	5	0	-42	30	2	-3	-4	-8	4	48	25	6

Letter	T	U	V	W	X	Y	Z
Value	-29	31	-3	9	7	47	-5

STUDIO = $6 + (-29) + 31 + (-7) + 0 + (-8) = -7$ _____

LOATHE = _____

LEAST = _____

Draw one line to find two words in each puzzle. The bold letters start each word. You can move left, right, up, or down. Write the two words that you find.

U S E Q M E D W
L L Y V A G I C
U X I N **D** E I B
D U P O E O X O
N Z S I O E K A
B Z A C U Z O L
I Z O C A U J E
O Y S **O** A Z E O
E V Y G Q O L P
L I U P R O O I

D Z N J A C A L
O T J F K Z I C
M X P L Y E L K
A O Z R X L U O
I M E A K T Y **M**
I O U U A H O E
T I E A E O L S
R U L S J G O U
Y M O O F Y U O
I P O S F O **B** L

V M I O E A F A
M K M I N A F E
Q P P R R V Y E
O B C O Y I Q V
E E I C E Y U C
I I I Y I T **E** N
T B W U Q N T I
K O Y E T **E** E A
E E E T T E R T
U Q P A C C R G

How many syllables does each word have?

prepare _____

dumb _____

delivery _____

flammable _____

herb _____

told _____

progress _____

square _____

deteriorate _____

range _____

mythology _____

task _____

breath _____

key _____

dirty _____

word root **gastro** can mean **stomach** **gastropod, gastrointestinal**

Name: _____

Did you know that you don't always have to use the word **shy** in your writing? Try to use different words for an overused word like **shy**. It will make your work more fun for others to read.

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

	U	N	A	S	S	E	R	T	I	V	E	R	S			
									M	O	U	S	Y	E	K	
	S										M	S	I			
	H	B									C	E	E	T		
	E	A									O	E	R	T		
	E	S									Y	K	V	I		
	P	H	I	N	T	R	O	V	E	R	T	E	D	E	S	
	I	F								T	I	M	I	D	D	H
	S	U									H	U	M	B	L	E
	H	L									D	E	M	U	R	E

Write the words found.

DEMURE	HUMBLE	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Write something using the word **shy** at least two times.

Now rewrite your boring writing without using the word **shy**.

I can't wait to read it!

How many words do you think it takes to improve your writing?

Fifty. That's 50! There are about 50 overused words we often use in writing and conversations.

When you find yourself repeating, try something different. It doesn't take much work to sound amazing!

Name: _____

One letter is missing from each word.

F L I G H T

S L E E V

S U B M

M O D E S

T R P H Y

D E C I V E

These are a little harder with two letters missing.

Q U T E R

J E O P A R

R E

B N D

L K E T

T R I P

A F T E R O N

Write your own words!

Name: _____

Circle words to the RIGHT or DOWN. When you are done, use the letters that are left to find a mystery word. Put a square around each letter left over. The first 2 letters that do not form a word are rectangled.

	C	R		D	<input type="checkbox"/> V	V	G	R	I	P	E	T	R	P
P	M	A	<input type="checkbox"/> I	E	E	E				C	H	E	E	
O	I	R	S	O	L	I	V	A	R	Y	I	R	F	R
S	C	B	P	V	R	P	A	O	N	H	U	M	O	R
T	R	U	O	E	E	R	Y	H	O	P	I	N	G	V
E	O	R	U	N	R	C	E	P	R	E	S	E	R	V
R	C	E	S	S	R	E	H	R	E	I	N	S	T	A
I	O	T	I	U	I	E			A	N	O	I	N	T
T	S	O	V	L	V	A	I	N	S	C	R	I	B	E
Y	M	R	E	E	E	T	P	R	O	T	R	U	D	E

Write the words found.

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

The secret word is all that is left. It consists of all the letters that did not form a word. What is it?

V	I					
---	---	--	--	--	--	--

Using the words from the puzzle, write a different word on each line. Explain what it means.

1. _____
2. _____
3. _____
4. _____
5. _____

Name: _____

Select the word or phrase whose meaning is closest to the given word.

<p>LIMBER</p> <p>sinewy supple rubbery rigid</p>	<p>BANISH</p> <p>cast out return clean up accrue</p>	<p>OUST</p> <p>expel expand induce compel</p>
<p>YEARN</p> <p>explode crave reduce crumble</p>	<p>VAGUE</p> <p>understandable dark unclear limpid</p>	<p>APOCRYPHAL</p> <p>written spurious supernatural end of the world</p>
<p>CREDIBLE</p> <p>confused jolly believable humorous</p>	<p>ONUS</p> <p>extra payment burden suspicion sign of something to come</p>	<p>MAR</p> <p>clarify appease garble damage</p>

Now find the given words AND the answers in the word search. If you can't find an answer, you might be wrong.

P V I H P M A R O G C R E D I B L E O R U I R E P S E P U A A B E E
 S B A A E R E U O S T A E P B O B E O N T E V O E M S G U L S A U X
 O R U G G A L O E S R C I A C V E L U X B U B P L G E P N A Y N E P
 S U Y L U A L R U T U P U P H P S A S E C U O C A G S R C U E I M E
 I T S S N E O E N U E O U U N Y I I T N R E R T E R E C L R C S N L
 D B U Y R E A Y L Y C G I A E L R E O P N V E D S N R A E Y A H A R
 E E S A B O N U S M O E A R S G U N R E B M I L E A P A A N M V P T
 B S U P P L E R B D B L C M U R A M Y L O C M B U N C R R U R P E E
 U L M L P S R A I T R E I R A P O C L E R V B E L I E V A B L E M C
 P P S A A D D L H A V P B A Y D S A P O C R Y P H A L A C E E R L L

Name: _____

AU Words

AU makes /o/ sound

DAIADDIUYEOUCCNSU
 IIOUSAEUWHA EANS GSU
 ZAUDIENCEUWCAOUDY
 AACVUUSENWCEXDEEI
 AAUDITIONWHCSUDND
 WDUWTDODBINCUUOIE
 DDLICAUTIONEDOAH S
 UAJGCWUOIDUATUWCU
 DACAUDIBLEOIEEOIA
 OCCTCAUGHTDCUOOAC

CAUTIONED • CAUGHT • CAUSED
 AUDITION • AUDIO • AUDIENCE
 AUDIBLE • CAUSEWAY

AU makes /aw/ sound

ESMGNIRETHGUALSNE
 XOAAATMUIROTI DUAS
 HMLGFSEGNIKLUACUU
 AEAGEASCTAUNTINGA
 URPCMUAUREVLT AHP
 SSPUATALUAACAGNTL
 TALTAUGHTLFUUUGUU
 SUAIUNAUGHTYMALDA
 ULUUMAULEDSSASTH
 GTDUAPPLESAUCESRS

ASSAULTS • SOMERSAULT • FAUCET
 TAUNTING • MAULED
 SLAUGHTERING • TRAUMAS • PAUSE
 NAUGHTY • HAUL • TAUGHT
 EXHAUSTS • VAULTS • APPLAUD
 APPLESAUCE • SAUCE • NAUGHT
 AUDITORIUM • FAULT • CAULKING

Does the "AU" in each word have the aw or o sound? Circle the sound that "AU" makes.

cause	aw	<input checked="" type="radio"/>	o	daub	aw	<input type="radio"/>	o	causes	aw	<input type="radio"/>	o
auction	aw	<input type="radio"/>	o	somersault	aw	<input type="radio"/>	o	applause	aw	<input type="radio"/>	o
taunting	aw	<input type="radio"/>	o	audible	aw	<input type="radio"/>	o	auctions	aw	<input type="radio"/>	o
faucet	aw	<input type="radio"/>	o	caught	aw	<input type="radio"/>	o	taught	aw	<input type="radio"/>	o
cautious	aw	<input type="radio"/>	o	cautions	aw	<input type="radio"/>	o	audition	aw	<input type="radio"/>	o
saucepan	aw	<input type="radio"/>	o	laundering	aw	<input type="radio"/>	o	audio	aw	<input type="radio"/>	o
overhauls	aw	<input type="radio"/>	o	fraud	aw	<input type="radio"/>	o	slaughters	aw	<input type="radio"/>	o
autobiographies	aw	<input type="radio"/>	o	causeway	aw	<input type="radio"/>	o	daughter	aw	<input type="radio"/>	o

Name: _____

AU Words

AU Words

gaudy • applaud • exhausting • automatic • caught • cautioned
causeway • audible • vaulting • sauce • caused • caution

AU makes /aw/ sound as in autumn	AU makes /o/ sound as in caulk	not sure
sauce	caused	
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Help! Some of the AU words from this page and the previous page are written like they sound. Can you figure out the real spelling of these words? Good luck.

kõt caught _____

vawltz _____

tawntihNG _____

õdēõ _____

kõshuhnd _____

ihgzawstihNG _____

õ kõt → cause

oo choo → chew

ā kāk → cake

ē fēt → feet

ī īs → ice

ō bõt → boat

ū kūt → cute

Name: _____

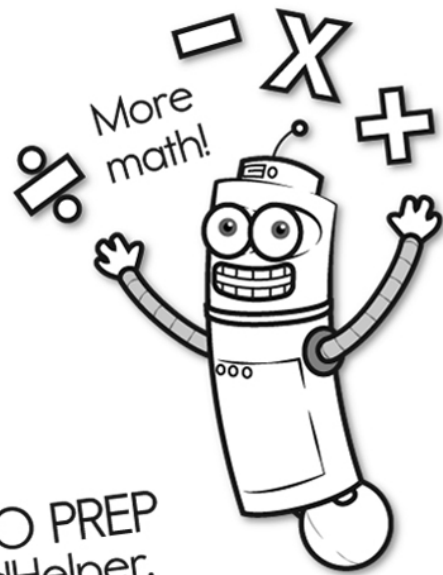
AU Words

essess • presice • there • rael • femeliar • familiar • reell
 their • deodorant • clothes • real • mind • ~~assess~~ • disapprove
 deodrant • howevir • clotes • precise • reel • maind • believe
 close • disaapprove • companies • however • comedian

I can think of a hundred jobs I wouldn't _____ having as an adult. I
 could design _____ for the fashion industry. I could be a
 _____ and make people laugh. There's one job,
 _____, that I would never want to do. I can't imagine ever being an
 arm pit smeller. Can you _____ that is a _____
 job? Deodorant _____ employ people to smell people's armpits so
 they can _____ assess _____ how well _____
 _____ is working. Yuck!

tablespoon • fixud • natue • wait • recipe • nature • ~~fixed~~
 permanent • outhour • it • criation • wai • creation • foundation
 permanate • author • to • two • tio • weight • tablesppon

The _____ only called for one _____ of sugar.
 Caroline wondered if that was really correct. Didn't cookies need a lot of sugar? She
 decided to alter the recipe. After all, who eats more cookies, kids or adults? Surely the
 _____ of this recipe was an adult who didn't know as much about
 cookies as Caroline did. After adding ten tablespoons of sugar _____
 the dough, Caroline figured the recipe had finally been _____ fixed _____. She
 couldn't _____ to try her new _____ after
 _____ was done baking.



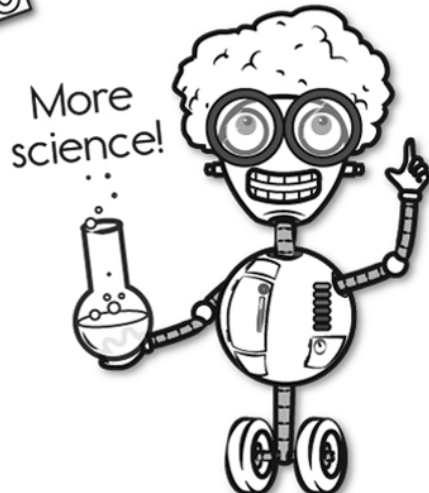
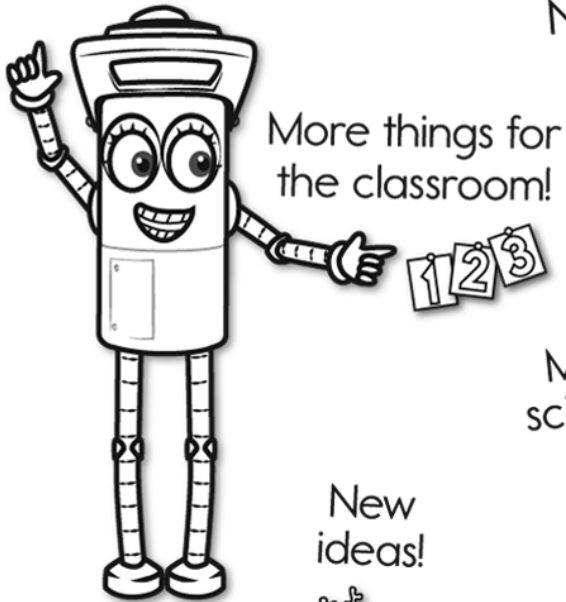
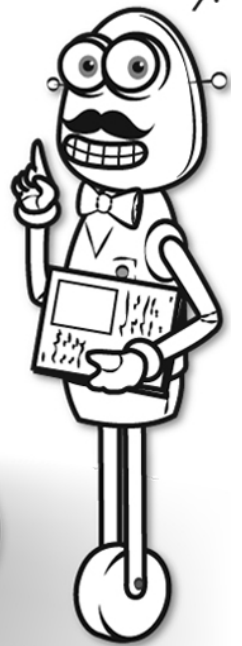
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More history!

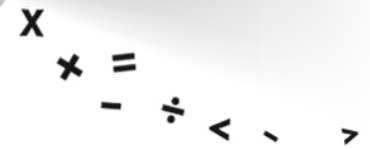


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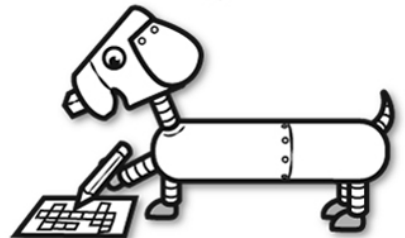
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